

# Handheld Concrete Scabbler with Tungsten Heads

This handheld concrete scabbler features two tungsten steel heads. It is mainly used for chiseling concrete pavements on highways, railway bridges, and building surfaces, improving work efficiency and surface quality.



## ADDITIONAL IMAGES



## Product Overview

### Professional Concrete Surface Preparation

This handheld concrete floor scabbler is engineered for high-efficiency surface repair and reinforcement. Equipped with dual tungsten-steel heads, it provides consistent roughness and removes floating grout to ensure firm bonding for subsequent layers. Designed for versatility, this tool is an essential asset for highway, bridge, and municipal concrete renovation projects.

## Technical Specifications

### Performance Metrics

**4800 number/min**  
Hit Frequency

**4 kg**  
Weight

**31 mm**  
Chisel Head Diameter

**65 mm**  
Cutting Width

### Output Capacity

Metric	Value
Chiseling Capacity	4-8 square meters/h
Cut Depth	2-4 mm
Service Life	3000+ m <sup>2</sup>

## Application & Features

### Primary Applications

- Highway concrete pavement repair
- Railway bridge and box girder surface preparation
- Municipal engineering reinforcement
- Removal of floating grout
- Concrete surface roughening for bonding

### Product Highlights

Handheld, Tungsten Steel Heads, Flexible Operation, Durable Construction